PHOTOGRAPHING UNIT, PHOTOGRAPHY SYSTEM, PHOTOGRAPHING METHOD AND STORAGE MEDIUM

Patent number:

JP2002125960

Publication date:

2002-05-08

Inventor:

ENDO YUTAKA

Applicant:

CANON INC

Classification:

- international:

A61B6/00; H04N5/225; H04N7/18

- european:

Application number:

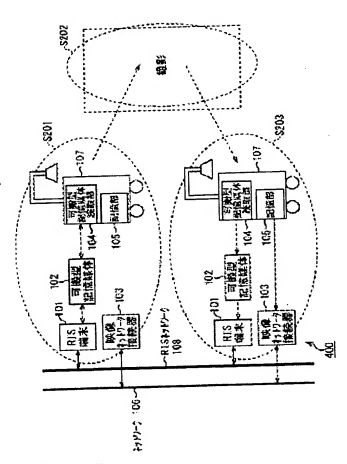
JP20000324349 20001024

Priority number(s):

Abstract of JP2002125960

PROBLEM TO BE SOLVED: To provide a photography system by which a photographing image and its photographing information are easily, efficiently and also surely made to be coincident.

SOLUTION: An input/output means 104 obtains photographing information from a prescribed information management side (RIS) via a portable storage medium 102 in a portable photographing unit 107 using a prescribed photographing means (X-ray flat panel sensor). A storage means 105 stores the photographing image to which photographing information is added immediately after photographing.



Also published as:

JP2002125960 (A)

Data supplied from the esp@cenet database - Patent Abstracts of Japan

BEST AVAILABLE COPY